

AUDIO SIGNAL PROCESSING METHOD, AUDIO SIGNAL PROCESSING
APPARATUS, HI-FI VIDEO APPARATUS, DIGITAL VIDEO APPARATUS,
AND 8 MM VIDEO APPARATUS

5

ABSTRACT OF THE DISCLOSURE

An audio signal processing method for repairing an
anomalous state such as noise, a discontinuity, and a break
10 of sound, comprising detecting the anomalous state of an
audio signal, deleting the audio signal in the anomalous
segment, deducing the correct audio signal by referring to
the waveform of the audio signal before and after the
deleted segment, generating a repair signal for repairing
15 the signal in the deleted segment based on the deduced
result, inserting the repair signal into the deleted
segment, and connecting it to the audio signal before and
after the deleted segment.